Se	are	ch	N	0	te	S
----	-----	----	---	---	----	---



Application/Control No.	Applicant(s)/Patent under Reexamination	
10/761,006	OON ET AL.	
Examiner	Art Unit	
Rac Our Li	1648	

SEARCHED				
Class	Subclass	Date	Examiner	
424	189.1	4/12/2006	BLI	
424	227.1	4/12/2006	BLi	
435	69.1	4/12/2006		
	:			

INT	INTERFERENCE SEARCHED			
Class	Subclass	Date	Examiner	
AA sequences searches against DNA SEQ ID NO: 1 and its frag.		4/6/2006	BLi	

SEARCH NOTES (INCLUDING SEARCH STRATEGY)			
	DATE	EXMR	
Double patenting searches with 6787142, 6558675, 6759193, 6593082, 09/719,533, 09/870,358, 10,210,544, 10,210,733, 10,210,740	4/6/2006	BLI	
Continued: 10,231,405, 10,209,264	4/6/2006	BLi	
AA sequence searches against the nucleic acid sequence of SEQ ID NO: 1, Frag. of 155-835 or 527-595 of SEQ ID NO:1 in PTO and	4/6/2006	BLI	
Conmmercial data basis.	4/6/2006	BLI	
WEST of all data basis of inventors' name plus HBV	4/6/2006	BLI	
Jon Weber	4/12/2006	BLI	

Barogun L.